AT&T Tennessee 333 Commerce Street Suite 2101 Nashville, TN 37201-1800

T: 615.214.6311 F: 615.214.7406 jp3881@att.com

January 10, 2013

filed electronically in docket office on 01/10/13

VIA HAND DELIVERY

Hon. James Allison, Chairman Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37238

> RE: Petition for Expedited Review of Growth Code Denial by the Number Pooling

> > Administrator Relating to Covenant Health

Docket No ___13-00006

Dear Chairman Allison:

Enclosed are the original and four copies of AT&T Tennessee's Petition for Expedited Review of Central Office Code Denial. Copies of the enclosed are being provided to counsel for the Number Pooling Administrator.

Very truly yours,

JJP:ch

BEFORE THE TENNESSEE REGULATORY AUTHORITY Nashville, Tennessee

In Re:	Petition for Expedited Review of Growth Code Denial by the Number
	Pooling Administrator Relating to Covenant Health
	Docket No

PETITION FOR EXPEDITED REVIEW OF CENTRAL OFFICE CODE DENIAL

BellSouth Telecommunications, LLC, dba AT&T Tennessee ("AT&T Tennessee"), pursuant to rules adopted by the FCC for challenging determinations of the Number Pooling Administrator ("NeuStar"), petitions the Tennessee Regulatory Authority (the "Authority") for an expedited review of NeuStar's denial of AT&T Tennessee's application for use of central office code numbering resources in the 865 area code.

AT&T Tennessee respectfully shows the Authority as follows:

- 1. AT&T Tennessee is a telecommunications company providing intraLATA, local exchange telecommunications services in the Knoxville Rate Center.
- 2. NeuStar is an independent non-governmental entity that is responsible for administering and managing the North American Numbering Plan ("NANP"). See C.F.R. § 52.13(a), (b).

- 3. On March 31, 2000, the Federal Communications Commission issued a Report and Order and Further Notice of Proposed Rule Making relating to numbering resource optimization ("FCC 00-104" or the "March Order"). On December 29, 2000, the FCC issued its Second Report and Order, Order on Reconsideration in CC Docket No. 96-98 and CC Docket No. 99-200, and Second Further Notice of Proposed Rulemaking in CC Docket No. 99-200 ("FCC 00-429" or the "December Order"). These FCC orders addressed issues and strategies relating to the efficient use of numbering resources.
- 4. In FCC 00-104 and FCC 00-429, the FCC announced rules and sought comments in an effort to implement uniform standards governing requests for telephone numbering resources in order to increase efficiency in the use of existing telephone numbers and to slow further exhaustion of existing numbers under the NANP.
- 5. Among other things, FCC 00-104 adopted a revised standard for assessing a carrier's need for numbering resources by requiring carriers to report rate center based utilization data to NeuStar. The FCC further required that to qualify for access to new numbering resources, applicants must establish that existing inventory within the applicant's rate center will be exhausted within six months of the application. Prior to this ruling, the Central Office Code Assignment Guidelines, used by the industry and NeuStar to make code assignments, required the applicant's existing number inventory within the applicant's serving switch to exhaust within six months of the code application in order for a code to be assigned.
- 6. This shift to a "rate center" basis for determining the need for new numbering resources was intended to "more accurately reflect how numbering resources are assigned" and to allow "carriers to obtain numbering resources in

response to specific customer demands." FCC Order ¶105. AT&T Tennessee has sought reconsideration of the above-described MTE rule before the FCC on two separate occasions. On December 28, 2001, the FCC entered an order retaining the rules requiring carriers to calculate MTE on a rate center basis rather than on a perswitch basis. In the Matter of Numbering Resource Optimization; Implementation of the Local Competition Provisions of the Telecommunications Act of 1996; Telephone Number Portability, CC Docket Nos. 99-200, 96-98 and 95-116, Third Report and Order and Second Order on Reconsideration in CC Docket No. 99-200, FCC 01-362, Paragraph 48 (rel. Dec. 28, 2001).

- 7. On or about January 8, 2013, AT&T Tennessee submitted a Central Office Code (NXX) Assignment Request Part 1, and the CO Code Assignment Months to Exhaust Certification Worksheet, to NeuStar to be assigned a new NXX code necessary to meet the demands of its customer, Covenant Health ("Covenant"). The request and worksheet are attached hereto as Exhibits "A" and "B" respectively.
- 8. The code assignment request was for a new NXX code in the 865 NPA area code, in response to Covenant's request for 10,000 numbers in the XX1 to XX9 blocks. Covenant cited business growth as its basis for this request. However, AT&T Tennessee did not have sufficient number resources available within its inventory in the Knoxville rate center, and, accordingly, AT&T Tennessee was unable to provide Covenant with sufficient numbers to meet its needs. For this reason, AT&T Tennessee sought the numbering resources as noted above.
- 9. AT&T Tennessee completed the applications in accordance with NeuStar's Central Office Code (NXX) Assignment Guidelines and completed the necessary Months to Exhaust Certification Worksheet required by NeuStar.

- 10. At the time of the code request, the Knoxville rate center had an MTE of approximately 97 months.
- 11. Despite the fact that AT&T Tennessee's Knoxville rate center may not exhaust for 97 months, AT&T Tennessee is unable to provide the requested service through its switch that serves Covenant within the Knoxville rate center. This is because the individual switch that serves this customer within the Knoxville rate center does not have sufficient number resources to meet the customer's request.
- 12. On or about January 8, 2013, NeuStar's Central Office Code Administration denied the code assignment request on the grounds that AT&T Tennessee had not met the rate center based months-to-exhaust criteria now set forth in the Central Office Code (NXX) Guidelines, notwithstanding the fact that AT&T Tennessee does not have the numbering resources needed to satisfy its customers' demands in the switch at issue. That decision is attached hereto as Exhibit "C."
- 13. AT&T Tennessee's inability to provide this large business customer with the requested numbers prevents AT&T Tennessee from providing the quality of service this customer desires and expects. (Correspondence from Covenant is attached as Exhibit "D").
- 14. Relief for the 865 NPA was implemented with the start of mandatory dialing on November 1, 1999. The Authority also ordered thousands-block pooling for the 865 NPA with a Pool Start Date of August 21, 2002. According to NeuStar, based on the 2012-2 NRUF and NPA Exhaust Analysis dated October 2012, the projected exhaust date of the 865 NPA is the 1Q 2013. Therefore, granting AT&T Tennessee's request for numbering resources would not materially impact exhaustion of available numbers in the 865 NPA.

- 15. Both FCC 00-104 and NeuStar's Central Office Code (NXX) Guidelines provide that state regulatory authorities have the power and authority to review NeuStar's decision to deny a request for numbering resources. *See* FCC 00-104, Appendix A, Final Rules, § 52.15(g) (3) (iv) ("The carrier may challenge the NeuStar's decision to the appropriate state regulatory commission"); NeuStar Central Office Code (NXX) Guidelines § 13.0 ("Appeals may include but are not limited to one or more of the following options: ... C. The CO Code Administrator(s) and code holders/applicants may pursue the disagreement with the appropriate governmental/regulatory body").
- 16. The TRA has recognized its jurisdiction and authority to review NeuStar denials and to order the release of numbering resources to meet specific customer needs. The TRA has, for example, ordered NeuStar to provide AT&T Tennessee with numbering resources to meet the service requirements of the University of Tennessee, even though AT&T Tennessee had been unable to satisfy the required months-to-exhaust criteria. *Petition for Expedited Review of Growth Code Denial by the Number Pooling Administrator Relating to University of Tennessee Chattanooga* (approved by the Directors on November 20, 2001 by a vote of 3-0) (*see* correspondence from TRA Executive Secretary, dated November 29, 2001, attached as Exhibit "E").
- 17. In reviewing previous petitions of this type, the TRA Staff has requested that AT&T Tennessee provide additional information concerning number utilization for the specific central office involved in the request. This information for the Knoxville, including the KNVLTNMADS1 Central Office is attached hereto as Exhibit "F."
- 18. The Authority, and not the FCC, is the most appropriate body to address this appeal. As noted above, the Authority has been granted jurisdiction to hear appeals from NeuStar's decisions regarding numbering resources. Any jurisdiction of

the FCC to do the same is merely concurrent with the jurisdiction of the Authority. AT&T Tennessee believes that the Authority can more quickly address the numbering problem facing Covenant and AT&T Tennessee, and, because time is of the essence to the customer, AT&T Tennessee believes it is appropriate to pursue this matter in the forum that can most quickly address the issue.

- 19. Under earlier months-to-exhaust procedures used by NeuStar, waivers or exceptions were granted where customer hardships could be demonstrated or where the service provider's inventory did not have a block of sequential numbers large enough to meet the customer's specific request. Under existing procedures, NeuStar looks at the number of months-to-exhaust for the entire rate center without any exceptions. The current process for review is arbitrary and results in decisions contrary to the public interest and decisions that do not necessarily preserve the efficient use of telephone numbers or postpone dates of exhaust. Moreover, the denial of sufficient numbering resources to AT&T Tennessee to meet Covenant's request is inconsistent with the FCC's position that "[u]nder no circumstances should consumers be precluded from receiving telecommunications services of their choice from providers of their choice for want of numbering resources." FCC 00-429 at ¶61. By refusing to grant numbering resources sufficient to meet Covenant's needs, the NeuStar is preventing Covenant from obtaining the service of its choice from its carrier of choice, AT&T Tennessee.
- 20. Notwithstanding customer need for a specific numbering arrangement, AT&T Tennessee's analysis indicates that AT&T Tennessee will be unable to meet the six-months-to-exhaust threshold at the rate center level in time to obtain adequate numbering resources to serve this customer absent relief from the Authority. This

situation will result in AT&T Tennessee's inability to respond to its customer's needs for specific numbering resources.

21. During the Authority Conference on September 12, 2011, Docket 11-00133, Mr. Brent Struthers with NeuStar, representing both the North American Numbering Plan Administrator and the Pooling Administrator, made the following statement:

For the record, I would like to state for this and all future safety valve requests that neither the North American Numbering Plan Administrator nor the Pooling Administrator objects or has any position on any safety valve requests ad infinitum, ad nauseam, etc., etc.

22. Included with this Petition is a draft approval order for the Authority's consideration.

CONCLUSION

For the reasons articulated above, AT&T Tennessee respectfully urges the Authority to direct NeuStar to provide the requested numbers to AT&T Tennessee to enable AT&T Tennessee to meet the specific requirements of Covenant in order that Covenant may receive the service of its choice from the provider of its choice to meet its telecommunications needs.

WHEREFORE, AT&T Tennessee requests:

1. The Authority review the decision of NeuStar to deny AT&T Tennessee's request for additional numbering resources; and

2. The Authority direct NeuStar to provide numbers to AT&T Tennessee to meet the specific requirements of Covenant in the Knoxville rate center within the 865 NPA.

Respectfully submitted,

AT&T TENNESSEE

Joelle Phillips

333 Commerce Street, Suite 2101 Nashville, Tennessee 37201-3300

(615) 214-6311

CERTIFICATE OF SERVICE

	I hereby	y certify	that	on .	January	9,	2013,	а	сору	of	the	foregoing	document	was
served	on the	parties	of rec	ord	, via the	me	ethod in	nd	icated	i :				

]	Hand	
L]	U.S. Mail	
[]	Facsimile	
	1	Overnight Mail	
0	1	Electronic Mail	

Ms. Beth Sprague NeuStar/NANPA 46000 Center Oak Place Sterling, VA 20166 Beth.sprague@neustar.biz

BEFORE THE TENNESSEE REGULATORY AUTHORITY NASHVILLE, TENNESSEE

IN RE:)
REQUEST OF AT&T TENNESSEE FOR REVIEW OF CENTRAL OFFICE COD Covenant Health)) DOCKET NO.)	
ORDER APPROVING REQUEST OF OF GROWTH CODE DENIAL AND F		
This matter came before the Tenne	- ,	, ,
consideration of the <i>Petition for Expedited Re</i>		
("AT&T"). After consideration of the facts cor		
the request of AT&T and reverses the Poolin	ng Administrator's denial	of AT&T Tennessee's request for
additional numbering resources.		
IT IS THEREFORE ORDERED THAT:		
		nnessee's request for additional
numbering resources is reversed a		
2. The Pooling Administrator is ord		st for the Knoxville Rate Center
served by Switch Identification No	. KNVLTNMADS1.	
	Chairman Kenneth Hi	ıll
	Director Sara Kyle	
	 Director Mary Freema	an

Pooling Administration System

rw0052@att.com (SP)

Sign Out

Time: 01/08/2013 03:43:14 PM EST

Printable Version

Central Office Code (NXX) Assignment Request Part 1 December 9, 2005

Tracking Number:

865-KNOXVILLE-TN-605948

Full NXX: **Dedicated** Customer

Type of Application:

New

Change 1 Delete

1.0 GENERAL INFORMATION

1.1 Contact Information:

Code Applicant:

Company/Entity BELLSOUTH TELECOMM INC DBA SOUTH CENTRAL

Name:

BELL TEL

Headquarters Address:

500 Broad St SE

City, State, Zip: Gainesville, GA, 30501

Contact Name: Rena Butticaz

Contact

500 Broad St SE

Address: City, State, Zip:

Gainesville, GA, 30501

770-945-9630 FAX: 770-945-9630

Phone: E-mail: rw0052@att.com

Code Administrator: 2

Name:

Michael Ortega

Address:

46000 Center Oak Plaza

City,State,Zip:

Sterling ,VA ,20166

Phone:

571-434-5348

FAX:571-434-

5502

NXX:3

LATA: 474

OCN: 4

NPA: 865 9419

Parent Company's OCN(s)

Switching Identification(Switch Entity/POI) 5

KNVLTNMADS1

Locality/City/Wire Center:

Rate Center: 6 **KNOXVILLE**

Homing Tandem Operating Co:

AT&T

Tandem Homing CLLI 8

:KNVLTNMA84T

	<u>Dates:</u> Date of Request Effective Date: ^{9 10} lication: 01/08/2013
арр	By selecting this checkbox, I acknowledge that I am requesting the earliest sible effective date the Administrator can grant. Please note that this only lies to a reduction in the Administrator's processing time, however the lest will still be processed in the order received.
Req	uest Expedited Treatment? YesNoX
1.4 <u>Exc</u>	a) Type of company/entity requesting the code: Incumbent Local change Carrier (ILEC) (LEC, IC, CMRS, Other)
	b) Types of service: Wireline (e.g., Cellular - Type 2)
	c) Code Assignment Preference (Optional)
	d) Codes that are undesirable, if any
	e) Type of change(Mark <u>all</u> that apply)
	OCN-Intra-company 11 Switching Id Rate Center Tandem Homing CLLI
	OCN-Inter-company 12 Effective Date LATA Extend Reservation
1.5	Type of Request (Initial, growth, etc.)Growth
plac work	initial code, attach(1) evidence of certification and (2) proof of ability to e code in service within 60 days. If a growth code, attach months to exhaust sheet. Pooling Indicator: 13 Yes No
1.6	NPA Jeopardy Criteria Apply: Yes No
1.7	Code request for new service (Explain):
~~~	
***************************************	
1.8 infor	It is the code applicant's responsibility to arrange input of Part 2 mation into BIRRDS. The 45-calendar day nationwide minimum interval cut-
over	for BIRRDS will not begin until input into BIRRDS has been completed.
Com	ments:

I hereby certify that the above information requesting an NXX code is true and accurate to the best of my knowledge and that this application has been prepared in accordance with Central Office Code (NXX) Assignment Guidelines posted to the ATIS Web Site (http://www.atis.org/atis/clc/inc/incdocs.htm) as of the date of this application: 14

#### Rena Butticaz

<u>Sr.</u> Specialist <u>01/08/2013</u>

Signature of Code Applicant

Title Da

¹ Identify type and reason for change(s) in Section 1.4(e).

² A list of the current Code Administrator(s) who can provide assistance in completing this form is available upon request from NANPA.

³ The NXX field is required for any code request in which there is a change or the NXX is being returned.

⁴ Operating Company Number (OCN) assignments must uniquely identify the applicant. Relative to CO Code assignments, NECA-assigned Company Codes may be used as OCNs. Companies with no prior CO Code or Company Code assignments may contact NECA (800-228-8597) to be assigned a Company Code(s). Since multiple OCNs and/or Company Codes may be associated with a given company, companies with prior assignment should direct questions regarding appropriate OCN usage to the Telcordia TM Routing Administration (TRA) on 732-699-6700.

⁵ This is an eleven-character descriptor of the switch provided by the owning entity for the purpose of routing calls. This is the eleven-character Telcordia COMMON LANGUAGE CLLI LOCATION LOCATION Identification of the applicant's switch or POI. (Telcordia and CLLI are trademarks and COMMON LANGUAGE is a registered trademarks of Telcordia Technologies, Inc.)

⁶ Rate Center name must be a tariffed Rate Center associated with toll billing.

⁷ Applies to any code applicant connecting to the Public Switched Telephone Network via a tandem owned by a different carrier.

⁸ This is an eleven-character descriptor provided by the owning entity for the purpose of routing calls. This must be the CLLI TM Location Identification Code of the switching entity/POI, and is the same on Part 2, Form 1, Page 2 of 2.

⁹ Code applicants should request an effective date that is at least 66 calendar days from the submission of this form. It should be noted that interconnection arrangements and facilities need to be in place prior to activation of a code. Such arrangements are outside the scope of these guidelines.

¹⁰ Requests for code assignment shall not be made more than six months prior to the requested effective date.

¹¹ Select if you are the current Code Holder

¹² Select if you are not the current Code Holder

¹³ The Applicant will indicate "YES" if the NXX being requested will be used for thousands-block number pooling and will leave this field blank if it is not.

¹⁴ An incomplete form may result in delays in processing this request.

## **Pooling Administration System**

rw0052@att.com (SP)

Sign Out

Time: 01/08/2013 03:45:49 PM EST

Printable Version

Appendix 3

May 16, 2008

#### MONTHS TO EXHAUST and UTILIZATION CERTIFICATION WORK SHEET - TN Level

(Thousands-Block Number Pooling Growth Block Request)

Tracking Number: 865-KNOXVILLE-TN-605948

Date: 01/08/2013

Company Name: BELLSOUTH TELECOMM INC

DBA SOUTH CENTRAL BELL TEL

Rate Center: KNOXVILLE

List all Codes NPA(s)-NXX(s) and Blocks NPA(s)-NXX-X(s):

Name of Block Applicant: Rena Butticaz Signature: Rena Butticaz

OCN:9419

Title: Sr. Specialist Telephone No.: 770-945-9630 FAX No.: 770-945-9630

E-mail: rw0052@att.com

A. Available Numbers: 153873

B. Assigned Numbers: 302040

C. Total Numbering Resources: 496993

D. Quantity of numbers activated in the past 90 days (increments of 1,000 or 10,000) and excluded from the Utilization calculation 2:0

List

Excluded

Code(s)

Block(s):

Mont Month Month Month Month Month Month Month Month Month Month

#2 #3 #4 #5 #6 #8 #9 #10

E. Growth -291 -376 -2387 375 1952 History -

Petition of AT&T Tennessee Covenant Health Exhibit B Page 2 of 2

Previous 6 months ³												
F. Forecast - Next 12 months ⁴	<u>-110</u>	<u>-110</u>	10000	<u>-110</u>	<u>-110</u>	<u>-110</u>	<u>-110</u>	<u>-110</u>	<u>-110</u>	<u>-110</u>	<u>-110</u>	<u>-110</u>
G. Average	Monthly	y Forec	ast (Sum	of mor	nths 1-6	(Part F	above)	divided	by 6): <u><b>1</b></u>	575. <u>0</u>		
H. Months to Exhaust ⁵	Nur		wailable Custom	iers(A)		t to						
Control Control		Bloc	<u>k Reque</u> <b>1</b>	<u>sted</u>		<u>Availa</u>	able Nur <b>153873</b>			<u>Montl</u>	ns To E) <b>97.697</b>	khaust
I. Utilization ⁶ =			I Numbe Numbering Res	ers(D) ources			X 100 = <b>60.773</b>	=				
Explanation				yyyyyyyyy amerikan								
A copy of this worksheet is required to be submitted to the Pooling Administrator when requesting additional numbering resources in a rate center. For auditing purposes, the applicant must retain a copy of this document.												
² Quantity of administrate and 1 code	or and s	hall be	reported	ne past in incre	90 days ments o	is base of 1,000	ed on blo or 10,00	ocks and 00 TNs	d/or cod (e. g.: 2	es recei blocks	ved fror received	n the H=2,000
³ Net change distant mon	in TNs th as M	no long	ger availa , and Mo	able for nth #6	assignr as the c	ment in ourrent n	each pre nonth.	evious n	nonth, s	tarting v	vith the i	most
⁴ Forecast of												
For equal to €	3 month	s. (FCC	00-104	, section	1 52.15	(g) (3) (	iii)).					
⁶ Newly acqu (g)(3)(ii))	uired nu	mbers i	nay be e	exclude	d from ti	he Utiliz	ation ca	lculation	r (FCC (	00104, s	section 5	52.15

# Pooling Administration System

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AND THE STATE OF T	Tracking Number :	865- KNOXVILLE-TN 605948	-	
	Date of Application:	01/08/2013	Effective Date:	
	Date of Receipt:	01/08/2013	Date of Response:	01/08/2013
:	Service Provider Name:	BELLSOUTH T CENTRAL BELL	ELECOMM INC [	DBA SOUTH
	(Telcordia [™] LERG [™] Routing Guide ) OCN		gyr/alabathagannactrial incolonomywa abaut aing galawitan di kulonosta u-non	errennen anderstaan van de verste van de
	Parent Company OCN:	9419		
	NPAC SOA SPID :	When the conductive constitution and the conductive		arranneada (arranneada (arranneada (arranneada (arranneada (arranneada (arranneada (arranneada (arranneada (ar
-	Pooling Administrat	or Contact Inform	nation:	
***************************************	Genevieve Bettiga	Phone:		925-363- 7652
	Signature of Pooling Administrator			
	Genevieve Bettiga	Fax:		925-363 <b>-</b> 7683
	Name (print)			
:	Email:	geneviev	e.bettiga@neusta	ar.biz
	NPA-NXX or NPA-NXX-X :	nativovacanes dakos	Block Assigned:	
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Petition of AT&T Tennesse Covenant Health Exhibit C Page 2 of 3

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Petition of AT&T Tennesse Covenant Health Exhibit C Page 3 of 3

Petition of AT&T Tennessee Covenant Health Exhibit D



TO: Whom It May Concern From: Covenant Health Date: December 4, 2012

Please allow this to be a formal request for a block of 10,000 consecutive numbers in Knoxville for our Fort Sanders Regional Medical Center. Currently this hospital uses approximately 3,000 numbers in the (865) 541-XXXX range and is out of available numbers in that range. A new block of consecutive numbers will allow for growth and the ability to continue to be linked to the existing Covenant Health telecom network providing patients quality care.

In order to keep a joined dial plan, the range of (865)  $\underline{XX}1-0000$  thru (865)  $\underline{XX}1-9999$  is being requested.

Please let me know if any additional information is needed.

Thanks,

Michelle Gann Sr Communications Support Analyst Covenant Health

#### TENNESSEE REGULATORY AUTHORITY

Sere Kyle, Chairman Lynn Greer, Director Melvin Malone, Director

460 James Robertson Parkway Nashville, Tennessee 37243-0505

November 29, 2001

Ms. Cheryl Dixon
Senior Code Administrator
1800 Sutter Street
Suite: 570
Concord, CA 94520

RE: Denial of BellSouth's Central Office Code ("NXX") Assignment Request.

Dear Ms. Dixon:

On November 1, 2001, BellSouth Petitioned the Tennessee Regulatory Authority ("TRA") for Expedited Review of Growth Code Denial by the North American Numbering Plan Administration ("NANPA"), Docket No. 01-00957. BellSouth specifically requested the overturn of NANPA's denial, and order the issue of one growth code ("NXX") for the Chattanooga rate center in the 423 NPA.

BellSouth stated they requested a growth code in the 423 NPA in response to a request received from a customer, the University of Tennessee, Chattanooga ("UTC"), as they did not have sufficient numbering resources available to meet the customer's needs. BellSouth's also stated that the Chattanooga Rate Center's Months to Exhaust ("MTE") calculation was 31.88 months.

The TRA Staff ("Staff") verified that the MTE requirement six months cannot be met. Staff also verified that the Chattanooga rate center is a multiple switch rate center, and that the MTE has to be calculated on a rate center level rather than at switch level. Staff is also satisfied with the validity of UTC's request. In that the 423 NPA has a projected exhaust date for the 4th Quarter of 2004, and the current demands in the 423 NPA is 2.5 NXXs per month, it is unlikely that the assignment of one (1) NXX will have a material effect on the projected exhaust of the 423 NPA.

On November 20, 2001, the Directors of the Tennessee Regulatory Authority approved BellSouth's petition, and ordered the NANPA to issue BellSouth one growth code in the 423 NPA. The TRA Order will be provided once it is administratively processed.

Sincerely,

KULLLELY

K. David Waddell
Executive Secretary

CC: Brent Struthers, NeuStar

Telephone (615) 741-2904, Toll-Free 1-800-342-8359, Facsimile (615) 741-8953

www.state.to.og/ire

				Total	
		Available	Assigned	Number	
NPA-NXX	х	Numbers	Numbers	Resources	Utilization
865-212	0	544	386	947	40.760%
865-212	1	95	905	1,000	90.500%
865-212	2	60	859	938	91.578%
865-212	3	366	362	744	48.656%
865-212	4	365	307	686	44.752%
865-212	5	45	860	926	92.873%
865-212	6	4	586	593	98.820%
865-212	7	0	386	386	100.000%
865-212	8	0	995	995	100.000%
865-212	9	47	826	916	90.175%
865-215	0	100	900	1,000	90.000%
865-215	1	405	495	900	55.000%
865-215	2	0	1,000	1,000	100.000%
865-215	3	0	1,000	1,000	100.000%
865-215	4	0	1,000	1,000	100.000%
865-215	5	0	1,000	1,000	100.000%
865-215	6	0	1,000	1,000	100.000%
865-215	7	0	1,000	1,000	100.000%
865-215	8	0	1,000	1,000	100.000%
865-215	9	20	947	983	96.338%
865-219	0	608	263	882	29.819%
865-219	1	900	40	1,000	4.000%
865-219	4	840	53	898	5.902%
865-219	5	933	61	1,000	6.100%
865-219	6	271	607	933	65.059%
865-219	7	481	319	819	38.950%
865-219	8	651	208	870	23.908%
865-219	9	602	235	841	27.943%
865-226	0	15	984	1,000	98.400%
865-226	1	0	1,000	1,000	100.000%
865-226	2	1	998	1,000	99.800%
865-226	3	0	0	1,000	0.000%
865-226	4	0	1,000	1,000	100.000%
865-226	5	1	999	1,000	99.900%
865-226	6	0	1,000	1,000	100.000%
865-226	7	0	1,000	1,000	100.000%
865-226	8	1	999	1,000	99.900%
865-281	0	436	256	729	35.117%
865-281	2	661	126	807	15.613%
865-281	4	797	107	908	11.784%
865-281	5	961	26	1,000	2.600%
865-281	6	532	104	667	15.592%
865-281	7	659	217	885	24.520%
865-281	8	484	250	761	32.852%
865-281	9	588	223	825	27.030%

		Available	Assigned	Total Number	
NPA-NXX	Х	Numbers	Numbers	Resources	Utilization
865-305	0	0	1,000	1,000	100.000%
865-305	1	0	1,000	1,000	100.000%
865-305	2	500	500	1,000	50.000%
865-305	3	0	1,000	1,000	100.000%
865-305	4	99	901	1,000	90.100%
865-305	5	1,000	0	1,000	0.000%
865-305	6	999	1	1,000	0.100%
865-305	7	1,000	0	1,000	0.000%
865-305	8	1,000	0	1,000	0.000%
865-305	9	1,000	0	1,000	0.000%
865-329	0	642	202	918	22.004%
865-329	1	124	144	989	14.560%
865-329	2	86	123	955	12.880%
865-329	3	228	326	725	44.966%
865-329	4	516	445	986	45.132%
865-329	5	108	408	518	78.764%
865-329	8	132	455	646	70.433%
865-329	9	273	239	746	32.038%
865-330	0	136	438	616	71.104%
865-330	1	123	710	879	80.774%
865-330	2	72	708	917	77.208%
865-330	3	303	660	974	67.762%
865-330	4	400	600	1,000	60.000%
865-330	5	500	500	1,000	50.000%
865-330	6	2	886	890	99.551%
865-330	7	117	554	693	79.942%
865-330	8	588	349	940	37.128%
865-330	9	685	171	906	18.874%
865-373	0	0	1,000	1,000	100.000%
865-373	1	0	1,000	1,000	100.000%
865-373	2	0	1,000	1,000	100.000%
865-373	3	0	1,000	1,000	100.000%
865-373	4	0	1,000	1,000	100.000%
865-373	5	0	1,000	1,000	100.000%
865-373	6	0	1,000	1,000	100.000%
865-373	7	0	1,000	1,000	100.000%
865-373	8	0	1,000	1,000	100.000%
865-373	9	0	1,000	1,000	100.000%
865-374	0	139	861	1,000	86.100%
865-374	1	0	1,000	1,000	100.000%
865-374	2	0	1,000	1,000	100.000%
865-374	3	303	697	1,000	69.700%
865-374	4	201	799	1,000	79.900%
865-374	5	0	1,000	1,000	100.000%
865-374	6	0	1,000	1,000	100.000%

				Total	
		Available	Assigned		
NIDA NIVV	\ ,	Available	Assigned		* ******
NPA-NXX	Х	Numbers	Numbers	Resources	Utilization
865-374	7	600	400	1,000	40.000%
865-374	8	0	1,000	1,000	100.000%
865-374	9	0	1,000	1,000	100.000%
865-403	1	230	265	500	53.000%
865-403	3	0	1,000	1,000	100.000%
865-403	4	0	1,000	1,000	100.000%
865-403	5	0	1,000	1,000	100.000%
865-403	6	0	900	1,000	90.000%
865-403	7	0	1,000	1,000	100.000%
865-403	8	0	1,000	1,000	100.000%
865-437	1	0	0	1,000	0.000%
865-437	2	0	0	1,000	0.000%
865-437	3	939	61	1,000	6.100%
865-437	4	0	0	1,000	0.000%
865-450	0	0	1,000	1,000	100.000%
865-450	1	169	743	924	80.411%
865-450	2	120	739	887	83.315%
865-450	3	52	890	961	92.612%
865-450	4	46	929	986	94.219%
865-450	5	220	694	953	72.823%
865-450	6	0	800	1,000	80.000%
865-450	7	0	1,000	1,000	100.000%
865-450	8	52	879	951	92.429%
865-450	9	488	304	834	36.451%
865-470	0	265	503	834	60.312%
865-470	1	323	155	499	31.062%
865-470	2	334	388	754	51.459%
865-470	3	385	423	867	48.789%
865-470	4	81	442	594	74.411%
865-470	5	46	924	985	93.807%
865-470	6	0	0	1,000	0.000%
865-470	7	74	594	793	74.905%
865-470	8	457	305	783	38.953%
865-470	9	403	308	734	41.962%
865-474	1	999	0	1,000	0.000%
865-474	2	0	1,000	1,000	100.000%
865-474	3	0	1,000	1,000	100.000%
865-474	4	0	1,000	1,000	100.000%
865-474	5	0	1,000	1,000	100.000%
865-521	0	211	475	769	61.769%
865-521	1	254	624	905	68.950%
865-521	2	299	508	821	61.876%
865-521	3	577	247	874	28.261%
865-521	4	739	186	958	19.415%
865-521	5	121	664	822	80.779%

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				Total	
	١.,	Available	Assigned		
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
865-521	6	394	350	788	44.416%
865-521	7	416	373	825	45.212%
865-521	8	78	773	901	85.794%
865-521	9	526	315	855	36.842%
865-522	0	189	460	785	58.599%
865-522	1	497	347	861	40.302%
865-522	2	400	383	804	47.637%
865-522	3	274	374	743	50.336%
865-522	4	496	325	840	38.690%
865-522	5	480	327	825	39.636%
865-522	6	267	418	773	54.075%
865-522	7	545	274	839	32.658%
865-522	8	507	337	863	39.050%
865-522	9	486	336	846	39.716%
865-523	0	478	315	818	38.509%
865-523	1	436	353	804	43.905%
865-523	2	517	297	829	35.826%
865-523	3	545	287	842	34.086%
865-523	4	521	294	826	35.593%
865-523	5	498	311	834	37.290%
865-523	6	523	290	828	35.024%
865-523	7	512	321	848	37.854%
865-523	8	512	302	832	36.298%
865-523	9	346	348	751	46.338%
865-524	0	413	335	771	43.450%
865-524	1	511	295	817	36.108%
865-524	2	493	291	798	36.466%
865-524	3	397	345	754	45.756%
865-524	4	422	345	787	43.837%
865-524	5	271	387	730	53.014%
865-524	6	113	419	606	69.142%
865-524	7	561	255	821	31.060%
865-524	8	520	331	865	38.266%
865-524	9	524	327	872	37.500%
865-525	0	172	397	746	53.217%
865-525	1	393	385	795	48.428%
865-525	2	194	463	754	61.406%
865-525	3	448	321	795	40.377%
865-525	4	365	379	808	46.906%
865-525	5	486	329	829	39.686%
865-525	6	502	307	825	37.212%
865-525	7	268	431	795	54.214%
865-525	8	380	395	806	49.007%
865-525	9	165	454	768	59.115%
865-531	0	357	290	669	43.348%
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				Total	
		Available	Assigned		
NPA-NXX	Х	Numbers	Numbers		Utilization
865-531	1	174	346	633	54.660%
865-531	2	368	285	670	42.537%
865-531	3	377	285	685	41.606%
865-531	4	307	293	752	38.963%
865-531	5	648	189	887	21.308%
865-531	6	88	542	714	75.910%
865-531	7	103	389	638	60.972%
865-531	8	365	286	682	41.935%
865-531	9	84	338	517	65.377%
865-539	0	335	327	696	46.983%
865-539	1	359	307	701	43.795%
865-539	2	334	309	725	42.621%
865-539	3	172	409	651	62.826%
865-539	4	397	252	694	36.311%
865-539	5	238	408	709	57.546%
865-539	6	358	312	721	43.273%
865-539	7	65	217	288	75.347%
865-539	8	26	749	898	83.408%
865-539	9	346	339	722	46.953%
865-540	0	210	777	995	78.090%
865-540	1	229	374	706	52.975%
865-540	2	298	701	1,000	70.100%
865-540	3	56	857	946	90.592%
865-540	4	106	695	871	79.793%
865-540	5	404	523	948	55.169%
865-540	6	0	0	1,000	0.000%
865-540	7	368	148	520	28.462%
865-540	8	247	538	852	63.146%
865-540	9	36	930	984	94.512%
865-541	0	0	999	1,000	99.900%
865-541	1	0	1,000	1,000	100.000%
865-541	2	0	1,000	1,000	100.000%
865-541	3	100	900	1,000	90.000%
865-541	4	252	736	993	74.119%
865-541	5	68	473	561	84.314%
865-541	6	258	555	866	64.088%
865-541	7	0	1,000	1,000	100.000%
865-541	8	0	1,000	1,000	100.000%
865-541	9	0	1,000	1,000	100.000%
865-544	0	390	392	846	46.336%
865-544	1	223	432	800	54.000%
865-544	2	369	59	459	12.854%
865-544	3	424	465	924	50.325%
865-544	4	300	407	784	51.913%
865-544	5	223	411	712	57.725%

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LIDA NIVV		Available	Assigned		
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
865-544	6	717	278	998	27.856%
865-544	7	536	276	829	33.293%
865-544	9	842	131	983	13.327%
865-545	0	0	1,000	1,000	100.000%
865-545	1	0	1,000	1,000	100.000%
865-545	2	0	1,000	1,000	100.000%
865-545	3	0	996	996	100.000%
865-545	4	373	456	907	50.276%
865-545	5	116	375	498	75.301%
865-545	6	1	999	1,000	99.900%
865-545	7	0	1,000	1,000	100.000%
865-545	8	0	998	998	100.000%
865-545	9	0	1,000	1,000	100.000%
865-546	0	163	434	689	62.990%
865-546	1	429	348	802	43.392%
865-546	2	377	386	786	49.109%
865-546	3	477	329	831	39.591%
865-546	4	404	365	780	46.795%
865-546	5	417	366	794	46.096%
865-546	6	482	303	811	37.361%
865-546	7	397	338	754	44.828%
865-546	8	501	305	824	37.015%
865-546	9	399	370	782	47.315%
865-549	0	0	1,000	1,000	100.000%
865-549	1	117	745	965	77.202%
865-549	2	104	893	997	89.569%
865-549	3	0	1,000	1,000	100.000%
865-549	4	0	970	970	100.000%
865-549	5	220	385	816	47.181%
865-549	6	100	900	1,000	90.000%
865-549	7	207	672	990	67.879%
865-549	8	0	1,000	1,000	100.000%
865-549	9	0	1,000	1,000	100.000%
865-558	0	278	377	733	51.432%
865-558	1	144	757	922	82.104%
865-558	2	1	999	1,000	99.900%
865-558	3	85	641	778	82.391%
865-558	4	265	227	523	43.403%
865-558	5	113	673	878	76.651%
865-558	6	316	303	654	46.330%
865-558	8	310	408	741	55.061%
865-558	9	400	341	783	43.550%
865-560	0	195	528	761	69.382%
865-560	1	93	581	756	76.852%
865-560	2	69	664	812	81.773%
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				Total	
		Available	Assigned	Number	
NIDA NIVV	v		Numbers		Utilization
NPA-NXX	X	Numbers		Resources	
865-560	3	80	100	221	45.249%
865-560	5	383	214	626	34.185%
865-560	7	566	306	900	34.000%
865-560	8	338	324	807	40.149%
865-560	9	541	226	791	28.571%
865-564	0	0	1,000	1,000	100.000%
865-564	1	0	1,000	1,000	100.000%
865-564	2	0	1,000	1,000	100.000%
865-564	3	0	1,000	1,000	100.000%
865-564	4	0	1,000	1,000	100.000%
865-564	5	0	1,000	1,000	100.000%
865-564	6	0	1,000	1,000	100.000%
865-564	7	0	1,000	1,000	100.000%
865-564	8	0	1,000	1,000	100.000%
865-564	9	0	1,000	1,000	100.000%
865-573	0	163	403	697	57.819%
865-573	1	301	401	754	53.183%
865-573	2	206	381	703	54.196%
865-573	3	252	400	728	54.945%
865-573	4	153	474	754	62.865%
865-573	5	317	350	717	48.815%
865-573	6	229	415	746	55.630%
865-573	7	292	343	711	48.242%
865-573	8	363	344	764	45.026%
865-573	9	195	423	727	58.184%
865-577	0	141	452	719	62.865%
865-577	1	193	410	759	54.018%
865-577	2	352	351	761	46.124%
865-577	3	228	369	701	52.639%
865-577	4	244	389	734	52.997%
865-577	5	321	365	739	49.391%
865-577	6	243	361	708	50.989%
865-577	7	332	337	729	46.228%
865-577	8	175	439	720	60.972%
865-577	9	347	358	762	46.982%
865-579	0	438	296	768	38.542%
865-579	1	302	356	747	47.657%
865-579	2	191	583	852	68.427%
865-579	3	311	379	741	51.147%
865-579	4	473	277	779	35.558%
865-579	5	379	272	715	38.042%
865-579	6	484	269	773	34.799%
865-579	7	105	650	829	78.408%
865-579	8	18	826	858	96.270%
865-579	9	564	265	841	31.510%

				Total	
		Available	Assigned	Number	
NIDA NIVV	v	1	_		Utilization
NPA-NXX	Х	Numbers	Numbers	Resources	
865-582	0	0	100	100	100.000%
865-582	2	201	645	848	76.061%
865-582	3	333	616	958	64.301%
865-582	4	70	920	990	92.929%
865-583	0	532	305	849	35.925%
865-583	1	425	497	926	53.672%
865-583	2	71	904	979	92.339%
865-583	3	641	163	833	19.568%
865-583	4	309	670	984	68.089%
865-583	5	0	1,000	1,000	100.000%
865-583	7	725	81	970	8.351%
865-583	8	36	825	985	83.756%
865-584	0	264	369	666	55.405%
865-584	1	244	400	709	56.417%
865-584	2	363	336	730	46.027%
865-584	3	304	346	680	50.882%
865-584	4	300	354	692	51.156%
865-584	5	331	374	758	49.340%
865-584	6	423	317	782	40.537%
865-584	7	345	376	773	48.642%
865-584	8	289	385	718	53.621%
865-584	9	350	376	755	49.801%
865-588	0	297	351	679	51.694%
865-588	1	184	442	688	64.244%
865-588	2	286	408	719	56.745%
865-588	3	308	394	724	54.420%
865-588	4	63	677	788	85.914%
865-588	5	284	382	697	54.806%
865-588	6	298	423	750	56.400%
865-588	7	311	369	714	51.681%
865-588	8	203	407	694	58.646%
865-588	9	358	375		<u> </u>
865-594	0	553	345	991	34.813%
865-594	1	221	591	837	70.609%
865-594	2	301	697	1,000	69.700%
865-594	3	91	759	853	88.980%
865-594	4	54	349	458	76.201%
865-594	5	390	565	955	59.162%
865-594	6	541	455	999	45.546%
865-594	7	144	851	995	85.528%
865-594	8	403	465	871	53.387%
	9	437	220	724	30.387%
865-594	<del></del>		<u>220</u> 540	969	
865-595	0	181		945	12.487%
865-595	1	803	118		
865-595	2	763	217	980	22.143%

		Available	Assigned	Total Number	
NPA-NXX	х	Numbers	Numbers	Resources	Utilization
865-595	3	413	300	740	40.541%
865-595	4	223	673	948	70.992%
865-595	5	0	1,000	1,000	100.000%
865-602	0	0	1,000	1,000	100.000%
865-602	1	165	832	1,000	83.200%
865-602	2	345	283	719	39.360%
865-602	3	29	935	975	95.897%
865-602	4	694	199	897	22.185%
865-602	5	721	278	1,000	27.800%
865-602	6	603	174	788	22.081%
865-602	7	166	719	922	77.983%
865-602	8	300	700	1,000	70.000%
865-602	9	0	1,000	1,000	100.000%
865-609	0	577	252	845	29.822%
865-609	1	607	261	879	29.693%
865-609	2	640	252	901	27.969%
865-609	3	74	576	694	82.997%
865-609	4	351	54	458	11.790%
865-609	5	289	708	998	70.942%
865-609	6	396	356	819	43.468%
865-609	7	649	260	917	28.353%
865-609	8	619	258	888	29.054%
865-609	9	533	269	828	32.488%
865-631	0	0	1,000	1,000	100.000%
865-631	1	0	1,000	1,000	100.000%
865-631	2	0	1,000	1,000	100.000%
865-631	3	0	1,000	1,000	100.000%
865-631	4	0	1,000	1,000	100.000%
865-631	5	0	1,000	1,000	100.000%
865-631	6	0	1,000	1,000	100.000%
865-631	7	0	1,000	1,000	100.000%
865-631	8	0	1,000	1,000	100.000%
865-631	9	0	1,000	1,000	100.000%
865-632	0	0	1,000	1,000	100.000%
865-632	1	0	1,000	1,000	100.000%
865-632	2	1,000	0	1,000	0.000%
865-632	3	1,000	0	1,000	0.000%
865-632	4	1,000	0	1,000	0.000%
865-632	5	0	984	984	100.000%
865-632	6	0	1,000	1,000	100.000%
865-632	7	0	1,000	1,000	100.000%
865-632	8	0	1,000	1,000	100.000%
865-632	9	0	1,000	1,000	100.000%
865-633	0	227	750	1,000	75.000%
865-633	1	0	1,000	1,000	100.000%

				Total	
		Available	Assigned	Number	
NPA-NXX	Х	Numbers	Numbers	Resources	Utilization
865-633	2	639	14	653	2.144%
865-633	3	300	700	1,000	70.000%
865-633	4	47	880	966	91.097%
865-633	5	498	423	926	45.680%
865-633	6	131	699	876	79.795%
865-633	7	140	611	758	80.607%
865-633	8	625	252	882	28.571%
865-633	9	554	228	873	26.117%
865-637	0	472	347	835	41.557%
865-637	1	454	322	807	39.901%
865-637	2	437	296	759	38.999%
865-637	3	575	262	854	30.679%
865-637	4	432	321	771	41.634%
865-637	5	549	272	837	32.497%
865-637	6	488	321	834	38.489%
865-637	7	438	361	815	44.294%
865-637	8	458	328	805	40.745%
865-637	9	434	331	791	41.846%
865-647	0	0	1,000	1,000	100.000%
865-647	1	0	1,000	1,000	100.000%
865-647	2	0	1,000	1,000	100.000%
865-647	3	0	1,000	1,000	100.000%
865-647	4	0	1,000	1,000	100.000%
865-647	5	o	1,000	1,000	100.000%
865-647	6	0	1,000	1,000	100.000%
865-647	7	0	1,000	1,000	100.000%
865-647	8	0	1,000	1,000	100.000%
865-647	9	0	999	1,000	99.900%
865-656	0	0	4	1,000	0.400%
865-656	1	0	5	1,000	0.500%
865-656	2	0	4	999	0.400%
865-656	3	0	6	1,000	0.600%
865-656	4	0	6	1,000	0.600%
865-656	5	0	4	1,000	0.400%
865-656	6	0	2	1,000	0.200%
865-656	7	0	8	1,000	0.800%
865-656	8	o o	7	1,000	0.700%
865-656	9	Ö	11	1,000	1.100%
865-670	0	433	267	729	36.626%
865-670	1	444	259	735	35.238%
865-670	2	202	549	800	68.625%
865-670	3	51	391	698	56.017%
865-670	4	612	221	878	25.171%
865-670	5	0	1,000	1,000	100.000%
865-670	6	29	759		92.901%

		Available	Assigned	Total Number	
NPA-NXX	Х	Numbers	Numbers	Resources	Utilization
865-670	7	59	794	895	88.715%
865-670	8	125	616	821	75.030%
865-670	9	429	289	744	38.844%
865-673	0	450	307	788	38.959%
865-673	1	0	1,000	1,000	100.000%
865-673	2	33	906	955	94.869%
865-673	3	165	616	858	71.795%
865-673	4	364	390	847	46.045%
865-673	5	89	822	952	86.345%
865-673	6	488	310	885	35.028%
865-673	7	50	950	1,000	95.000%
865-673	8	505	260	804	32.338%
865-673	9	529	335	898	37.305%
865-686	0	440	412	863	47.740%
865-686	1	158	629	856	73.481%
865-686	3	292	173	738	23.442%
865-686	4	528	320	913	35.049%
865-686	7	344	466	879	53.015%
865-686	9	790	146	938	15.565%
865-687	0	189	425	728	58.379%
865-687	1	361	336	734	45.777%
865-687	2	259	355	712	49.860%
865-687	3	228	371	702	52.849%
865-687	4	175	383	700	54.714%
865-687	5	183	417	716	58.240%
865-687	6	233	388	718	54.039%
865-687	7	164	404	702	57.550%
865-687	8	227	353	687	51.383%
865-687	9	366	322	753	42.762%
865-688	0	399	287	710	40.423%
865-688	1	248	329	659	49.924%
865-688	2	250	337	661	50.983%
865-688	3	350	284	678	41.888%
865-688	4	190	371	676	54.882%
865-688	5	219	335	658	50.912%
865-688	6	481	295	787	37.484%
865-688	7	387	305	717	42.538%
865-688	8	230	355	683	51.977%
865-688	9	222	339	677	50.074%
865-689	0	472	329	808	40.718%
865-689	1	199	376	645	58.295%
865-689	2	146	397	670	59.254%
865-689	3	455	247	730	33.836%
865-689	4	188	405	678	59.735%
865-689	5	208	390	711	54.852%

				Total	
		Available	Assigned		
NDA NVV	v	1	Assigned		Hilizotion
NPA-NXX	Х	Numbers	Numbers	Resources	Utilization
865-689	6	213	339	685	49.489%
865-689	7	446	245	727	33.700%
865-689	8	515	283	811	34.895%
865-689	9	503	247	772	31.995%
865-690	0	109	434	632	68.671%
865-690	1	168	361	624	57.853%
865-690	2	321	311	652	47.699%
865-690	3	194	381	675	56.444%
865-690	4	127	372	617	60.292%
865-690	5	141	396	653	60.643%
865-690	6	110	403	628	64.172%
865-690	7	140	375	638	58.777%
865-690	8	306	317	654	48.471%
865-690	9	140	355	639	55.556%
865-691	0	145	350	614	57.003%
865-691	1	133	368	597	61.642%
865-691	2	336	296	666	44.444%
865-691	3	326	303	662	45.770%
865-691	4	337	270	647	41.731%
865-691	5	339	295	662	44.562%
865-691	6	341	298	662	45.015%
865-691	7	350	295	679	43.446%
865-691	8	152	377	635	59.370%
865-691	9	429	284	728	39.011%
865-692	0	416	331	759	43.610%
865-692	1	267	347	706	49.150%
865-692	2	129	594	783	75.862%
865-692	3	465	356	833	42.737%
865-692	4	121	280	476	58.824%
865-692	5	485	264	834	31.655%
865-692	6	130	523	713	73.352%
865-692	8	489	303	818	37.042%
865-692	9	455	277	752	36.835%
865-693	0	140	387	642	60.280%
865-693	1	164	338	597	56.616%
865-693	2	140	394	643	61.275%
865-693	3	198	337	634	53.155%
865-693	4	158	396	637	62.166%
865-693	5	337	340	705	48.227%
865-693	6	314	301	643	46.812%
865-693	7	337	296	658	44.985%
865-693	8	98	391	618	63.269%
865-693	9	337	337	698	48.281%
865-694	0	367	303	700	43.286%
865-694	1	56	467	581	80.379%

				Total	
		Available	Assigned	Number	
NPA-NXX	X	Numbers	Numbers	Resources	Utilization
865-694	2	115	256	801	31.960%
865-694	3	343	254	633	40.126%
865-694	4	325	300	656	45.732%
865-694	5	189	613	869	70.541%
865-694	6	83	334	488	68.443%
865-694	7	95	528	730	72.329%
865-694	8	367	296	697	42.468%
865-694	9	373	308	699	44.063%
865-766	0	490	322	843	38.197%
865-766	1	700	300	1,000	30.000%
865-766	3	799	201	1,000	20.100%
865-766	6	513	318	834	38.129%
865-766	8	100	5	105	4.762%
865-769	0	473	293	779	37.612%
865-769	1	52	331	417	79.376%
865-769	2	500	328	832	39.423%
865-769	3	201	542	838	64.678%
865-769	4	385	219	629	34.817%
865-769	5	263	490	831	58.965%
865-769	6	441	482	958	50.313%
865-769	7	191	475	758	62.665%
865-769	8	409	273	705	38.723%
865-769	9	472	297	788	37.690%
865-909	0	460	318	793	40.101%
865-909	2	0	1	1	100.000%
865-909	4	400	600	1,000	60.000%
865-909	5	100	900	1,000	90.000%
865-909	6	500	500	1,000	50.000%
865-909	8	0	700	700	100.000%
865-909	9	134	570	742	76.819%
865-970	0	118	831	951	87.382%
865-970	1	0	456	456	100.000%
865-970	2	666	190	884	21.493%
865-970	3	853	90	948	9.494%
865-970	4	884	78	967	8.066%
865-970	5	98	800	900	88.889%
865-970	6	210	771	984	78.354%
865-970	7	864	70	942	7.431%
865-970	9	889	61	958	6.367%
865-971	0	0	1,000	1,000	100.000%
865-971	1	323	377	798	47.243%
865-971	2	4	12	21	57.143%
865-971	3	314	269	665	40.451%
865-971	4	475	333	825	40.364%
865-971	5	140	658	868	75.806%

NPA-NXX	x	Available Numbers	Assigned Numbers	Total Number Resources	Utilization
865-971	6	247	659	951	69.295%
865-971	7	740	227	971	23.378%
865-971	8	100	900	1,000	90.000%
865-971	9	100	900	1,000	90.000%
865-974	8	0	1,000	1,000	100.000%
865-974	9	1	970	974	99.589%
865-985	2	998	2	1,000	0.200%
865-985	3	0	0	1,000	0.000%
865-985	4	0	100	1,000	10.000%
865-985	5	0	400	1,000	40.000%
865-985	6	1,000	0	1,000	0.000%
865-985	7	23	751	780	96.282%

TOTALS: 153,873 302,040 496,993 60.773%